

Monday, May 7, 2013

Featured by EPA a member of the U.S. Global Change Research Program

A recent EPA report, referred to as the <u>20 Watersheds Report</u>, combines climate change models and watershed simulations to develop a better understanding of what changes to streams and rivers we might expect over the next several decades.

Read more about how EPA researchers are using climate models and watershed simulations to better understand how climate change will affect streams and rivers on the <a href="Lt All Starts with">Lt All Starts with</a> Science blog.